

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	5415378
<b>Application Number:</b>	10726794
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6108
<b>Title of Invention:</b>	Packet based video display interface and methods of use thereof
<b>First Named Inventor/Applicant Name:</b>	Osamu Kobayashi
<b>Customer Number:</b>	58766
<b>Filer:</b>	Marc S. Hanish/Lydie Fitzsimmons
<b>Filer Authorized By:</b>	Marc S. Hanish
<b>Attorney Docket Number:</b>	GENSP013
<b>Receipt Date:</b>	28-MAY-2009
<b>Filing Date:</b>	02-DEC-2003
<b>Time Stamp:</b>	19:18:27
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$950
RAM confirmation Number	4719
Deposit Account	504481
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	GENSP013_RCE_Transmittal.pdf	768844	no	3
			b0e27c6f15b2b11854cb89602fd2faa3bbcb7ff6		
Warnings:					
Information:					
2	Transmittal Letter	GENSP013_IDS_17.pdf	25164	no	2
			1aac823083055f55ae4a3c6ad48ee51ee980430a		
Warnings:					
Information:					
3	Information Disclosure Statement (IDS) Filed (SB/08)	GENSP013_PTO_1449_17.pdf	34293	no	2
			31f9829ce2c7c48bc2ae62c5587d8e5fe66c230a		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
4	NPL Documents	GENSP106CNOAdatedAPR4_08.pdf	683283	no	11
			e6130d2fc7888f14454a985a1596268127f0eed1		
Warnings:					
Information:					
5	NPL Documents	GENSP105CNOAdatedSEP12_08.pdf	347854	no	7
			4da8e47f8ced8b25c44ce1faa5089dfa0b9b7ab7		
Warnings:					
Information:					
6	NPL Documents	GENSP047X10AdatedOCT21_08.pdf	960358	no	27
			f98cbeece21572df7a826a41623fa798d10616b		
Warnings:					
Information:					
7	NPL Documents	GENSP047CNOAOCT31_08ASFILED.pdf	997206	no	11
			b1e14709eed829c152ce5bdc41025b1cb4129504		
Warnings:					
Information:					
8	NPL Documents	GENSP108CNOAdatedNOV28_08.pdf	424052	no	4
			b8e3d91094a25f9e2a7d67f70678d7de67cfbed4		
Warnings:					
Information:					

9	NPL Documents	GENSP105OAdatedJAN5_09.pdf	547932	no	14
			5709cb829587cc017e6d1072cb288540db743df6		
Warnings:					
Information:					
10	NPL Documents	GENSP013X5NOAdatedJAN_07_09.pdf	341086	no	7
			f79a67454253036815636e38644c7e5e8b159f6a		
Warnings:					
Information:					
11	NPL Documents	GENSP105OAdatedMAR3_09.pdf	518186	no	21
			412d13e983fb0a7488011ea1801ba04c902bee6b		
Warnings:					
Information:					
12	NPL Documents	GENSP106OAdatedMAR4_09.pdf	197749	no	6
			dd0729818bdfc1bad4764d3f1517aa97de4206e1		
Warnings:					
Information:					
13	NPL Documents	GENSP106CNOAMAR6_09.pdf	164487	no	5
			d119e53dfb3df03a3edcdae33110c7e95b18acf		
Warnings:					
Information:					
14	NPL Documents	GENSP047CNOAdatedMAR13_09.pdf	945577	no	15
			02cfa501ef6e4e4b450c559f32d678a1e19c0db1		
Warnings:					
Information:					
15	NPL Documents	GENSP113OAdatedAPR6_09.pdf	486397	no	12
			dcc0fba4e2c285f91a42925f46dd1fb9d72e414e		
Warnings:					
Information:					
16	NPL Documents	GENSP108OAdatedMAY14_09.pdf	1331782	no	36
			e2fb35a1a75084c46641c42c20129bf79881e25f		
Warnings:					
Information:					
17	NPL Documents	universalserialbusspec.pdf	1874052	no	35
			bb1788961c5273d21b85b90d6c35c5be96ebb15e		
Warnings:					
Information:					

18	NPL Documents	fairhurst_MPEG2transmission.pdf	603246 c7ae2b956f55b0233fdbf7d713132975e61c9811	no	9
Warnings:					
Information:					
19	NPL Documents	CN1353513.pdf	334647 27a9cafab8405a75ce5a602729320bccd85d210	no	8
Warnings:					
Information:					
20		GENSP013_Amendment_F.pdf	91164 1c057f01bbc2ec0b680c4075b3c6502369c5c079	yes	14
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Amendment Submitted/Entered with Filing of CPA/RCE		1	1	
	Claims		2	8	
	Applicant Arguments/Remarks Made in an Amendment		9	14	
Warnings:					
Information:					
21	Terminal Disclaimer Filed	GENSP013_Terminal_Disclaimer.pdf	27885 bd5d2f98c99c8af2c0724c1022b385c0c2fec259	no	2
Warnings:					
Information:					
22	Fee Worksheet (PTO-875)	fee-info.pdf	31867 35c35cfeccab1be6be62648f725f26cd5ade03db	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			11737111		

**This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.**

**New Applications Under 35 U.S.C. 111**

**If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.**

**National Stage of an International Application under 35 U.S.C. 371**

**If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.**

**New International Application Filed with the USPTO as a Receiving Office**

**If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.**